

	Type	Hits	Search Text
1	BRS	115	301/124.2
2	BRS	6194	pedal same crank
3	BRS	2204	pedal same crank same shaft
4	BRS	2835	pedal same crank same (shaft or axle)
5	BRS	208	pedal same crank same (shaft or axle) same (bushing or cylinder)
6	BRS	10	pedal same crank same (shaft or axle) same (bushing or cylinder) same cycle
7	BRS	41	pedal same crank same (shaft or axle) same (bushing or cylinder) same (cycle or bicycle)
8	BRS	1208	pedal same crank same (shaft or axle) same (cycle or bicycle)
9	BRS	173	pedal same crank same (shaft or axle) same (cycle or bicycle) same transmission
10	BRS	303	280/252
11	BRS	112	301/109
12	BRS	342	301/125
13	BRS	405	301/110.5
14	BRS	580	280/260
15	BRS	727	280/259
16	IS&R	594	(280/259,260).CCLS.
17	BRS	796	301/105.1

	DBs	Time Stamp	C o m m e n t s	E r r o r s  E r r o r s  E r r o r s
1	USPAT; EPO; JPO; DERWENT	2004/08/24 08:38		0
2	USPAT; EPO; JPO; DERWENT	2004/08/24 08:38		0
3	USPAT; EPO; JPO; DERWENT	2004/08/24 08:38		0
4	USPAT; EPO; JPO; DERWENT	2004/08/24 08:50		0
5	USPAT; EPO; JPO; DERWENT	2004/08/24 08:41		0
6	USPAT; EPO; JPO; DERWENT	2004/08/24 09:06		0
7	USPAT; EPO; JPO; DERWENT	2004/08/24 08:41		0
8	USPAT; EPO; JPO; DERWENT	2004/08/24 08:50		0
9	USPAT; EPO; JPO; DERWENT	2004/08/24 08:51		0
10	USPAT; EPO; JPO; DERWENT	2004/08/24 09:07		0
11	USPAT; EPO; JPO; DERWENT	2004/08/24 09:07		0
12	USPAT; EPO; JPO; DERWENT	2004/08/24 09:07		0
13	USPAT; EPO; JPO; DERWENT	2004/08/24 09:20		0
14	USPAT; EPO; JPO; DERWENT	2004/08/24 09:20		0
15	USPAT; EPO; JPO; DERWENT	2004/08/24 09:51		0
16	USPAT; EPO; JPO; DERWENT	2004/08/24 09:51		0
17	USPAT; EPO; JPO; DERWENT	2004/08/24 12:09		0

	Type	Hits	Search Text
18	BRS	943	74/551.9
19	BRS	680	74/594.1

	DBs	Time Stamp	C o m m e n t s	E r r o r s i n t i t i o	E r r o r s
18	USPAT; EPO; JPO; DERWENT	2004/08/24 12:10			0
19	USPAT; EPO; JPO; DERWENT	2004/08/24 12:10			0



NPL Virtual Library

Search

My List - 0 Help

[Main Search](#) | [Advanced Keyword Search](#) | [Search History](#)

Search:   [Refine Search](#)

You're searching: Scientific and Technical Information Center

## Search Results

Browsing results matching crank and axle assembly

		Prev 10 Title	Next 10 Title
Title	Author	Pub Date	Call Number
Crash course in artificial intelligence and expert systems /	Frenzel, Louis E.	c1987	Q335 .F74 1987
Crashworthiness of transportation systems : structural impact and occupant protection : proceedings of the NATO Advanced Study Institute on Crashworthiness of Transportation Systems : Structural Impact and Occupant Protection, Tróia, Portugal, July	NATO Advanced Study Institute on Crashworthiness of Transportation Systems: Structural Impact and Occupant Protection (1996 : Tróia, Portugal)	1997.	TL242 .N39 1996
Crazy Horse, Sioux war chief /	Guttmacher, Peter.	c1994.	E99.O3 C7234 1994
CR:BS.			e-journal
CRC concise encyclopedia of mathematics /	Weisstein, Eric W.	c1999.	QA5 .W45 1999
CRC critical reviews in bioengineering	Fleming, David ed.		TA164 .C2
CRC critical reviews in biotechnology		1983-	TP248.13 .C74
CRC critical reviews in immunology		c1980-	QR180 .C18
CRC critical reviews in microbiology		[1980-	QR1 .C47
CRC critical reviews in oncology/hematology	International Society for Geriatric Oncology.		e-journal
		Prev 10 Title	Next 10 Title

Email: [katherine.arendt@uspto.gov](mailto:katherine.arendt@uspto.gov) to ask questions or make suggestions.

		Results
9.	pub-date > 1822 and TITLE-ABSTR-KEY(Bicycle axle assembly with crank attachment) <i>[All Sources(- All Sciences -)]</i>	0
8.	pub-date > 1822 and TITLE-ABSTR-KEY(Bicycle axle assembly with crank attachment) <i>[All Sources(- All Sciences -)]</i>	0
7.	pub-date > 1822 and TITLE-ABSTR-KEY(Bicycle axle assembly with crank mechanism) <i>[All Sources(- All Sciences -)]</i>	0
6.	pub-date > 1822 and TITLE-ABSTR-KEY(Bicycle axle assembly with crank mechanism) <i>[All Sources(- All Sciences -)]</i>	0
5.	pub-date > 1822 and TITLE-ABSTR-KEY(Bicycle axle and crank mechanism) <i>[All Sources(- All Sciences -)]</i>	0
4.	pub-date > 1822 and TITLE-ABSTR-KEY(Bicycle axle and crank connection) <i>[All Sources(- All Sciences -)]</i>	0
3.	pub-date > 1822 and TITLE-ABSTR-KEY(Bicycle axle and crank assembly) <i>[All Sources(- All Sciences -)]</i>	0
2.	pub-date > 1822 and TITLE-ABSTR-KEY(combination of crank and axle assembly) <i>[All Sources(- All Sciences -)]</i>	0
1.	pub-date > 1822 and TITLE-ABSTR-KEY(crank and axle assembly) <i>[All Sources(- All Sciences -)]</i>	0

Copyright © 2004 Elsevier B.V. All rights reserved.  
ScienceDirect® is a registered trademark of Elsevier B.V.